Type L # Hits Search Text	# Hits		Search To	.xt	DBs	Com Error Time Stamp ment Definit	Com ment s	Com Error ment Definit	Err
BRS L1 10909 epidermal adj growth adj factor	10909	•	•	factor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:21			
BRS   L2   1281 (epidermal adj growth adj factor) same (modif\$7 or substitut\$3)	1281		(epidermal adj growth adj f (modif\$7 or substitut\$3)	actor) same	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:22			0
BRS L3 961 (epidermal adj growth adj factor) same (analog\$2 or derivative\$1)	961		(epidermal adj growth adj fa (analog\$2 or derivative\$1)	ctor) same	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:23			0
BRS L4 473 (tyrosine adj analog) or (Arginine adj analog)	473		(tyrosine adj analog) or (Arg analog)	inine adj	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:24			0
BRS L5 0 (2 or 3) same 4	0 (2 or	(2 or	(2 or 3) same 4		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:26			. 0
BRS   L6   0 (tic or citrulline) same (2 or 3)	0	·	(tic or citrulline) same (2 or 3)		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:25			0
BRS L7 342 laminin adj receptor	342		laminin adj receptor		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:26			0
BRS L8 13. 7 same (agonist or antagonist)	13.		7 same (agonist or antagonist)		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:26			0
BRS L9 1 (2 or 3) same 8	1 (2 or				USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:27			0
BRS L10 1 (2 or 3) same 7	1 (2 or				USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:27			0
BRS L11 2408 (endothelial adj cell) same wound\$3	2408		(endothelial adj cell) same wo	nnd\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:29			0

Type L#		Hits	Search Text	DBs	Time Stamp ment Definit	Com ment s	Com Error ment Definit s ion	Err
L12 99	J 92,	992	retinopathy same prematurity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:29			0
L14 1			(11 or 12) same (2 or 3) same 7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:30			0
L13 5	: VA 1		(11 or 12) same (2 or 3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/01 12:30			0

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FILE 'MEDLINE' ENTERED AT 12:37:08 ON 01 JUL 2003
FILE 'CAPLUS' ENTERED AT 12:37:08 ON 01 JUL 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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FILE 'EMBASE' ENTERED AT 12:37:08 ON 01 JUL 2003 COPYRIGHT (C) 2003 Elsevier Science B.V. All rights reserved.
FILE 'SCISEARCH' ENTERED AT 12:37:08 ON 01 JUL 2003
COPYRIGHT 2003 THOMSON ISI
FILE 'AGRICOLA' ENTERED AT 12:37:08 ON 01 JUL 2003
=> s epidermal growth factor
          140324 EPIDERMAL GROWTH FACTOR
=> s 11 (p)(analog or derivati? or modif? or substitut?)
             9279 L1 (P) (ANALOG OR DERIVATI? OR MODIF? OR SUBSTITUT?)
=> s 12 (p) (tyrosine anlog)
                 0 L2 (P) (TYROSINE ANLOG)
=> s 12 (p)(arginine anlog)
                 0 L2 (P) (ARGININE ANLOG)
=> s tyrosine anlog
                 0 TYROSINE ANLOG
=> s arginine analog
             1596 ARGININE ANALOG
=> s tyrosine analog
              432 TYROSINE ANALOG
=> s (16 or 17) (p) 11
                 7 (L6 OR L7) (P) L1
=> duplicate remove 18
DUPLICATE PREFERENCE IS 'CAPLUS, BIOSIS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L8
                  7 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
=> d 19 1-7 ibib abs
      ANSWER 1 OF 7 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                                2003:449475 CAPLUS
TITLE:
                                The activation mechanism of the epidermal growth
                                factor receptor
AUTHOR(S):
                                Saito, Kazuki; Ogiso, Hideo; Ishitani, Ryuichiro;
                                Nureki, Osamu; Fukai, Shuya; Yamanaka, Mari; Kim, Jae-Hoon; Shirouzu, Mikako; Yokoyama, Shigeyuki Yokoyama CytoLogic Project, ERATO, Japan Science and Technology Corporation, Yokohama, 230-0045, Japan Peptide Science (2003), Volume Date 2002, 39th, 93-96 CODEN: PSCIFQ; ISSN: 1344-7661
CORPORATE SOURCE:
SOURCE:
                                Japanese Peptide Society
PUBLISHER:
DOCUMENT TYPE:
                                Journal
LANGUAGE:
                                English
      ***factor*** (EGF) receptor has been studied. First, the crystal structure of the complex between EGF and the receptor ectodomains was elucidated. The structure provides a mol basis for the
      mechanism of the ligand-activated receptor. Next, a speck regulatory
      system that switches the downstream pathway of the receptor on and off has
      been developed, by the use of an unnatural phospho- ***tyrosine***

***analog*** for the autophosphorylation site of the receptor.
                           for the autophosphorylation site of the receptor.
      combination with a mutant of the Grb2-SH2 domain, which accepts the
      unnatural amino acid, it would provide a novel tool for analyzing the signaling from the EGF receptor in the intracellular network.
```

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THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                                         . ALL CITATIONS AVAILABLE IN 1
                                                                            RE FORMAT
     ANSWER 2 OF 7 CAPLUS COPYRIGHT 2003 ACS
                           2001:294219 CAPLUS
ACCESSION NUMBER:
                             Correction of: 2001:168136
DOCUMENT NUMBER:
                           134:337614
                             Correction of: 134:233606
                           Nucleic acid-based ribozyme and DNAzyme modulators of
TITLE:
                           gene expression
                           McSwiggen, James; Usman, Nassim; Blatt, Lawrence; Beigelman, Leonid; Burgin, Alex; Karpeisky, Alexander;
INVENTOR(S):
                           Matulic-adamic, Jasenka; Sweedler, David; Draper,
                           Kenneth; Chowrira, Bharat; Stinchcomb, Dan; Beaudry,
                           Amber; Zinnen, Shawn; Lugwig, Janos; Sproat, Brian S.
PATENT ASSIGNEE(S):
                           Ribozyme Pharmaceuticals, Inc., USA
                           PCT Int. Appl., 717 pp.
SOURCE:
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
```

English

LANGUAGE:

PATENT INFORMATION:

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PATENT NO.
                            KIND
                                   DATE
                                                       APPLICATION NO.
                                                                             DATE
      WO 2001016312 A2
                                    20010308
                                                       wo 2000-us23998
                                                                            20000830
           AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
           MD, MG, MK, MN, MW, MX, MZ, NO, NZ
      RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB,
           GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG
                                                       ÚS 1999-PV151713 19990831
PRIORITY APPLN. INFO.:
                                                       US 1999-406643
                                                                             19990927
                                                          1999-PV156467
                                                                            19990927
                                                       US
                                                           1999-PV156236 19990927
                                                       US
                                                       US 1999-436430
                                                                             19991108
                                                       US 1999-PV169100 19991206
                                                       US 1999-PV173612 19991229
                                                       US 1999-474432
                                                                             19991229
                                                       us 1999-476387
                                                                             19991230
                                                       US 2000-498824
                                                                             20000204
                                                       US 2000-531025
                                                                             20000320
                                                       US 2000-PV197769 20000414
US 2000-578223 20000523
```

Novel nucleic acid mols. useful as inhibitors of gene expression, compns., and methods for their use are provided. The invention features novel AB nucleic acid-based techniques (e.g., enzymic nucleic acid mols. (ribozymes), antisense nucleic acids, 2-5A antisense chimeras, triplex DNA, and antisense nucleic acids contg. RNA-cleaving chem. groups) and their use to modulate the expression of mol. targets impacting the development and progression of cancers, diabetes, obesity, Alzheimer's disease diseases, age-related diseases, and/or hepatitis B infections and related conditions. Catalytic nucleic acids were designed for site-specific cleavage of human mRNA targets encoding protein tyrosine phosphatase 1b, methionine aminopeptidase, .beta.-secretase, presenilin-1, epidermal growth factor receptor-2 (HER2/c-erb2/neu), phospholamban telomerase, and hepatitis B virus genes. Methods for chem. synthesis of modified nucleoside triphosphates (NTPs) and RNA polymerase-catalyzed incorporation of modified NTPs into catalytic oligonucleotides are also provided. [This abstr. record os one of 6 records for this document necessitated by the large no. of index entries required to fully index the document and publication system constraints.].

```
ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS
                        1999:691122
ACCESSION NUMBER:
                                    CAPLUS
```

DOCUMENT NUMBER:

131:295932

TITLE:

Peptide fragments of murine epidermal growth factor as laminin receptor targets for treatment of angiogenic

diseases

INVENTOR(S):

Nelson, John; Walker, Brian; McFerran, Neil; Harriott,

Patrick

PATENT ASSIGNEE(S):

The Queen's University of Belfast, UK

SOURCE:

PCT Int. Appl., 35 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

```
PATENT NO.
                                      KIND DATE
                                                                           APPLICATION NO. DATE
                                                 19991028
                                                                                                         19990421
         wo 9954356
                                                                          WO 1999-GB1211
                                       Α1
                       AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
                       KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
                       MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
                       TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
                       RU, TJ,
                RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                                          EP 1999-918126
         EP 1073679
                                                 20010207
                                                                                                         19990421
                                        Α1
                      AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                       IE, FI
PRIORITY APPLN. INFO.:
                                                                      GB 1998-8407
                                                                      WO 1999-GB1211
                                                                                                  w 19990421
        The present invention provides the use of macural, symmetry peptide factors derived from murine ***epidermal*** ***growth***

***factor*** in the treatment of angiogenic diseases by targeting laminin receptors. The invention provides agonists and antagonists which may be modified to prevent proteolytic degrdn. Use of the invention to treat retinopathy of prematurity and promote wound healing is envisaged. The peptide factors of the invention are based on amino acid residues 33 to 42 of murine ***epidermal*** ***growth*** ***factor***

(mEGF). The amino acid sequence of mEGF-(33-42) is CVIGYSGDRC. Preferred substitutions include the use of ***tyrosine*** ***analogs*** at nosition 9.
         The present invention provides the use of natural, synthetic or modified peptide factors derived from murine ***epidermal*** ***growth***
AB
                                                                     ***analogs***
         position_5 and ***arginine***
                                                                                                  at position 9.
        Preferably the peptide factor is capped at the N terminal with an acetyl group and at the C terminal with an amide group. Preferably the thiol groups of cysteines are capped with acetamido Me groups. The advantages of the invention, and the ways in which disadvantages of previously known arrangements are overcome include: (1) Unlike the native laminin receptor
         ligand (laminin.beta.-1925_933), which is angiogenic in human models, the mEGF33_42-derived agents are anti-angiogenic in human models, (2)
         mEGF33_42 has the advantage of inhibiting both laminin- and EGF-stimulated
         angiogenesis, and (3) mEGF33_42 prevents tumor cell attachment to basement
         membranes.
REFERENCE COUNT:
                                                      THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
                                                      RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
        ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS
                                           1996:532694 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                                           125:211528
TITLE:
                                           Epidermal growth factor receptor tyrosine kinase
                                           inhibitors as potential cancer chemopreventives
                                           Kelloff, Gary J.; Fay, Judith R.; Steele, Vernon E.;
Lubet, Ronald A.; Boone, Charles W.; Crowell, James
A.; Sigman, Caroline C.
AUTHOR(S):
CORPORATE SOURCE:
                                           Division Cancer Prevention and Control, National
                                           Cancer Institute, Bethesda, MD, 20892, USA
SOURCE:
                                           Cancer Epidemiology, Biomarkers & Prevention (1996),
                                           5(8), 657-666
                                           CODEN: CEBPE4; ISSN: 1055-9965
PUBLISHER:
                                           American Association for Cancer Research
DOCUMENT TYPE:
                                           Journal; General Review
LANGUAGE:
                                           English
        A review with 108 refs. is presented on the use of ***epidermal***

***growth*** ***factor*** receptor tyrosine kinase inhibitors as
potential cancer chemopreventives. Among the most important targets for
        chemopreventive intervention and drug development are deregulated signal
        transduction pathways, and protein tyrosine kinases are key components of
        these pathways. Loss of tyrosine kinase regulatory mechanisms has been implicated in neoplastic growth; indeed, many oncogenes code for either receptor or cellular tyrosine kinases. Because of its deregulation in many cancers (bladder, breast, cervix, colon, esophagus, head and neck, lung, and prostate), the ***epidermal*** ***growth***
        lung, and prostate), the
***factor*** receptor
                                     receptor (EGFR) has been selected as a potential target for
        chemoprevention. Because growth factor networks are redundant, selective
        inhibition of signaling pathways activated in precancerous and cancerous
        cells should be possible. Requirements for specific EGFR inhibitors
        include specificity for EGFR, high potency, activity in intact cells, and activity in vivo. Inhibition of autophosphorylation is preferred, because it should result in total blockade of the signaling pathway. Inhibitors
```

that compete with substrate rather than at the ATP-binding site are also preferable, because they are as likely to inhibit other Atlanting cellular enzymes. Several classes of specific EGFR inhibitors have been synthesized recently, including structures such as benzylidene malononitriles, dianilinophthalimides, quinazolines, pyrimidines, [(alkylamino)methyl]-acrylophenones, enollactones, dihydroxybenzyl-aminosalicylates, 2-thioindoles, aminoflavones, and \*\*\*tyrosine\* \*\*\*tyrosine\*\*\* \*\*\*analog\*\*\* -contg. peptides. A possible testing strategy for the development of these and other EGFR inhibitors as chemopreventive agents includes the following steps: (a) det. EGFR tyrosine kinase inhibitory activity in vitro; (b) evaluate EGFR specificity and selectivity (relative to other tyrosine kinases and other processes); (c) det. inhibition of EGFR-mediated effects in intact cells; (d) det. inhibition of EGFR-mediated effects in vivo (e.g., in nude mouse tumor xenografts); and (e) det. chemopreventive efficacy in vivo (e.g., in the hamster buccal pouch or mouse or rat bladder).

ANSWER 5 OF 7 CAPLUS COPYRIGHT 2003 ACS 1996:263511 CAPLUS ACCESSION NUMBER:

124:285125 DOCUMENT NUMBER:

Induction and activity of nitric oxide synthase in cultured human intestinal epithelial monolayers TITLE:

Salzman, Andrew L.; Denenberg, Alvin G.; Ueta, Ikuya; O'Connor, Michael; Linn, Stephen C.; Szabo, Csaba Division Critical Care, Children S Hospital Medical AUTHOR(S):

Center, Cincinnati, OH, 45229, USA American Journal of Physiology (1996), 270(4, Pt. 1), SOURCE:

G565-G573

CODEN: AJPHAP; ISSN: 0002-9513 American Physiological Society

DOCUMENT TYPE: Journal English LANGUAGE:

CORPORATE SOURCE:

**PUBLISHER:** 

The induction and activity of inducible nitric oxide synthase (iNOS) was examd. in monolayers of DLD-1 cells, an epithelial cell line derived from a human intestinal adenocarcinoma. Induction of iNOS transcription by a combination of the cytokines interferon-.gamma. and IL-1.beta. was inhibited by genistein, pyrrolidine dithiocarbamate, or dexamethasone and unaffected by pretreatment with EGTA, basic fibroblast growth factor (bFGF), \*\*\*epidermal\*\*\* \*\*\*growth\*\*\* \*\*\*factor\*\*\* (EGF), the isoflavone, daidzein. NO synthesis and iNOS activity were inhibited by nitro-L-arginine Me ester, NG-monomethyl-L-arginine, S-methylisothiourea sulfate, or aminoethylisothiourea, but not by dexamethasone. NO synthesis was potently inhibited by N-.alpha.-p-tosyllysine chloromethyl ketone and hypoxia. In the absence of cytokines, no iNOS induction was obsd. with oxidant stress (H2O2), growth factors (bFGF, EGF), hypoxia, or hypoxia reoxygenation. It concluded that in this model of the human intestinal epithelium (1) cytokine-mediated induction of iNOS is Ca2+-independent, weakly steroid-sensitive, and may involve the activation of nuclear factor-.kappa.B and a protein tyrosine kinase, and (2) iNOS activity is Ca2+-independent and inhibited by hypoxia, NG-substituted-L\*\*\*arginine\*\*\*

\*\*\*analogs\*\*\*, and isothioureas.

```
ANSWER 6 OF 7 CAPLUS COPYRIGHT 2003 ACS
                        1995:628695 CAPLUS
ACCESSION NUMBER:
```

DOCUMENT NUMBER: 123:286623

TITLE: Potential mechanism-based tyrosine kinase inhibitors.

Part 2. Design and synthesis of peptides containing

AUTHOR(S):

heterocyclic tyrosine analogs
Andrews, David M.; Gregoriou, Mary; Page, Timothy C.
M.; Peach, Josephine M.; Pratt, Andrew J.
Dyson Perrins Lab., Oxford, OX1 3QY, UK

Journal of the Chemical Society, Perkin Transactions

1: Organic and Bio-Organic Chemistry (1995), (11), 1335-40

CODEN: JCPRB4; ISSN: 0300-922X PUBLISHER: Royal Society of Chemistry

DOCUMENT TYPE: Journal LANGUAGE: English

CORPORATE SOURCE:

SOURCE:

\*\*\*tyrosine\*\*\* The Fmoc derivs. of two homochiral \*\*\*analogs\*\*\* pyridine N-oxide and a pyridone have been prepd. in high stereochem. purity. Solid-phase synthesis has been used to prep. a decapeptide substrate for the tyrosine kinase domain of \*\*\*epidermal\*\*\*

\*\*\*growth\*\*\* \*\*\*factor\*\*\* Two decapeptides, which incorporate the \*\*\*tyrosine\*\*\* \*\*\*analogs\*\*\* in place of tyrosine, and thereby have the potential to act as mechanism-based inhibitors of \*\*\*epidermal\*\*\*

\*\*\*growth\*\*\* \*\*\*factor\*\*\* tyrosine kinase, have been synthesized and

```
found to inhibit the aforementioned kinase.
                       BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC
      ANSWER 7 OF 7
                       1992:111086 BIOSIS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                       BR42:51086
                       INHIBITION OF EGF-STIMULATED PHOSPHOLIPASE A2 ACTIVITY BY
TITLE:
                       THE TYRPHOSTIN AG213 IN LESION-FREE PSORIATIC EPIDERMIS.
AUTHOR(S):
                       ILDERTON E; WILKINSON S; YARDLEY H J
                       DEP. DERMATOL., NORTH STAFFORDSHIRE HOSP. CENTRE,
CORPORATE SOURCE:
                       STOKE-ON-TRENT.
                       ANNUAL MEETING OF THE BRITISH SOCIETY FOR INVESTIGATIVE
SOURCE:
                      DERMATOLOGY, LEICESTER, ENGLAND, UK, SEPTEMBER 26-27, 1991. BR J DERMATOL, (1991) 125 (5), 479.
                       CODEN: BJDEAZ, ISSN: 0007-0963.
                       Conference
DOCUMENT TYPE:
FILE SEGMENT:
                       BR; OLD
LANGUAGE:
                       English
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     12:37:08 ON 01 JUL 2003
L1
          140324 S EPIDERMAL GROWTH FACTOR
L2
            9279 S L1 (P)(ANALOG OR DERIVATI? OR MODIF? OR SUBSTITUT?)
L3
                0 S L2 (P) (TYROSINE ANLOG)
                  S L2 (P) (ARGININE ANLOG)
                    TYROSINE ANLOG
L5
                  S
            1596 S ARGININE ANALOG
L6
             432 S TYROSINE ANALOG
L7
                 S (L6 OR L7) (P) L1
L8
                7 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
=> s laminin receptor
L10
           4159 LAMININ RECEPTOR
=> s 110 (p) (agonist or antagonist)
L11
             83 L10 (P) (AGONIST OR ANTAGONIST)
=> s 12 (p) L11
              1 L2 (P) L11
=> d 112 1 ibib abs
L12 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
                            1999:691122
ACCESSION NUMBER:
                                          CAPLUS
DOCUMENT NUMBER:
                            131:295932
TITLE:
                            Peptide fragments of murine epidermal growth factor as
                            laminin receptor targets for treatment of angiogenic
                            diseases
INVENTOR(S):
                            Nelson, John; Walker, Brian; McFerran, Neil; Harriott,
                            Patrick
PATENT ASSIGNEE(S):
                            The Queen's University of Belfast, UK
SOURCE:
                            PCT Int. Appl., 35 pp.
                            CODEN: PIXXD2
DOCUMENT TYPE:
                            Patent
LANGUAGE:
                            English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                               DATE
                                                 APPLICATION NO.
                                                                    DATE
     wo 9954356
                         Α1
                               19991028
                                                WO 1999-GB1211
                                                                    19990421
              AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
              DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
              RU, TJ, TM
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              ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
              CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
68 A1 19991108 AU 1999-3616
     AU 9936168
                                                AU 1999-36168
                                                                    19990421
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EP 1999-918126

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

19990421

EP 1073679

Α1

20010207

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IE, FI
PRIORITY APPLN. INFO.:
                                                 GB 1998-8407
                                                                         199804
                                                 WO 1999-GB1211
                                                                    w 1999042
      The present invention provides the use of natural, synthetic or
AB
                             peptide factors derived from murine
         ***modified***
                             peptide id:

***factor*** in the cied

***receptors***
                                                                            ***epidermal***
         ***growth***
                                              in the treatment of angiogenic diseases by
                    ***laminin***
                                                                   The invention provides
         ***agonists***
                                   ***antagonists*** which may be
                             and
      to prevent proteolytic degrdn. Use of the invention to treat retinopathy
      of prematurity and promote wound healing is envisaged. The peptide
      factors of the invention are based on amino acid residues 33 to 42 of murine ***epidermal*** ***growth*** ***factor*** (mEGF).
      amino acid sequence of mEGF-(33-42) is CVIGYSGDRC. Preferred

***substitutions*** include the use of tyrosine ***analogs***
      position 5 and arginine ***analogs*** at position 9. Preferably the peptide factor is capped at the N terminal with an acetyl group and at the
      C terminal with an amide group. Preferably the thiol groups of cysteines
      are capped with acetamido Me groups. The advantages of the invention, and
      the ways in which disadvantages of previously known arrangements are overcome include: (1) Unlike the native ***laminin*** ***receptor*** ligand (laminin.beta.-1925_933), which is angiogenic in human models, the mEGF33_42-derived agents are anti-angiogenic in human models, (2) mEGF33_42 has the advantage of inhibiting both laminin- and EGF-stimulated
      angiogenesis, and (3) mEGF33_42 prevents tumor cell attachment to basement
      membranes.
REFERENCE COUNT:
                              2
                                      THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
                                      RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d his
      (FILE 'HOME' ENTERED AT 12:36:43 ON 01 JUL 2003)
      FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT
      12:37:08 ON 01 JUL 2003
L1
           140324 S EPIDERMAL GROWTH FACTOR
L2
L3
             9279 S L1 (P)(ANALOG OR DERIVATI? OR MODIF? OR SUBSTITUT?)
                 0 S L2 (P) (TYROSINE ANLOG)
                 0 S L2 (P) (ARGININE ANLOG)
L4
L5
                 0 S TYROSINE ANLOG
             1596 S ARGININE ANALOG
L6
L7
               432 S TYROSINE ANALOG
                   S (L6 OR L7) (P) L1
L8
                 7 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
L10
             4159 S LAMININ RECEPTOR
L11
                83 S L10 (P) (AGONIST OR ANTAGONIST)
L12
                 1 S L2 (P) L11
=> s 12 (p0 110
MISSING OPERATOR 'L14 (PO'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> s 12 (p) 110
L13
                3 L2 (P) L10
=> duplicate remove 113
DUPLICATE PREFERENCE IS 'MEDLINE, CAPLUS, BIOSIS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L13
L14
                 2 DUPLICATE REMOVE L13 (1 DUPLICATE REMOVED)
=> s 114 not 112
               1 L14 NOT L12
=> d 115 1 ibib abs
L15 ANSWER 1 OF 1
                            MEDLINE
                        86199471
ACCESSION NUMBER:
                                        MEDLINE
                        86199471 PubMed ID: 3457945
Chemotaxis of human gingival epithelial cells to laminin. A
DOCUMENT NUMBER:
TITLE:
                        mechanism for epithelial cell apical migration.
                        Terranova V P; Lyall R M
AUTHOR:
SOURCE:
                        JOURNAL OF PERIODONTOLOGY, (1986 May) 57 (5) 311-7.
                        Journal code: 8000345. ISSN: 0022-3492.
PUB. COUNTRY:
                        United States
DOCUMENT TYPE:
                        Journal; Article; (JOURNAL ARTICLE)
```

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ENTRY MONTH:
ENTRY DATE:
                          Entered STN: 19900321
                          Last Updated on STN: 19900321
                          Entered Medline: 19860613
       Laminin, a large glycoprotein (Mr = 10(6)) and a major component of
AB
       basement membrane, is shown here to be a potent chemoattractant for human gingival epithelial cells. Laminin stimulated chemotaxis and chemokinesis
       of gingival epithelial cells in the
                                                        ***modified***
                                                                              Boyden chamber
                                                       ***laminin***
                                                                               ***receptor***
                This effect appeared to be
                    Gingival epithelial cells were shown to bind laminin (Kd = 2.0
      nmM) with 10,000 to 30,000 binding sites per cell. Antilaminin antibody, which inhibited laminin binding, inhibited the chemotactic response of epithelial cells to laminin, while antifibronectin was without effect. Fibronectin was not as potent a chemoattractant as laminin. Other biological response ***modifiers*** were also tested; of these, Type IV collagen and ***epidermal*** ***growth*** ***factor*** were active as chemoattractants although not as affective in indusing
       active as chemoattractants, although not as effective in inducing
       chemotaxis as laminin. The data indicate that laminin and other
       components of basement membrane may be important in regulating the
       migration and growth of gingival epithelial cells.
=> d his
       (FILE 'HOME' ENTERED AT 12:36:43 ON 01 JUL 2003)
       FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT
       12:37:08 ON 01 JUL 2003
L1
            140324 S EPIDERMAL GROWTH FACTOR
L2
              9279 S L1 (P)(ANALOG OR DERIVATI? OR MODIF? OR SUBSTITUT?)
L3
                  0 S L2 (P) (TYROSINE ANLOG)
0 S L2 (P) (ARGININE ANLOG)
L4
L5
                       TYROSINE ANLOG
L6
              1596 S ARGININE ANALOG
L7
                432 S TYROSINE ANALOG
                  7 S (L6 OR L7) (P) L1
L8
L9
                  7 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
              4159 S LAMININ RECEPTOR
L10
                 83 S L10 (P) (AGONIST OR ANTAGONIST)
L11
                  1 S L2 (P) L11
L12
L13
                  3 S L2 (P) L10
                    DUPLICATE REMOVE L13 (1 DUPLICATE REMOVED)
                  1 S L14 NOT L12
=> s (endothelial cell) (p) wound?
    4 FILES SEARCHED...
L16
             5338 (ENDOTHELIAL CELL) (P) WOUND?
=> s retinopathy (p) prematurity
             7738 RETINOPATHY (P) PREMATURITY
=> s (116 or 117) (p) (12 or 14)
             1629 (L16 OR L17) (P) (12 OR 14)
L18
=> s (116 or 117) (p) (112 or 114)
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L109) (P)
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'L110) (P)
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'L111) (P)
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FIELD CODE - 'AND' OPERATOR ASSUMED 'L112) (P) '
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=> s 119 not 112
L20
                0 L19 NOT L12
=> d his
      (FILE 'HOME' ENTERED AT 12:36:43 ON 01 JUL 2003)
      FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT
      12:37:08 ON 01 JUL 2003
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Priority Journals

English

198606

Dental Journa

LANGUAGE:

L1

140324 S EPIDERMAL GROWTH FACTOR

FILE SEGMENT:

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9279 S L1 (P)(ANALOG OR DERIVATI? OR MODIF? OR SUBSTITUT2)
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0 S L2 (P)(ARGININE LLOG)
L5
                 0 S TYROSINE ANLOG
             1596 S ARGININE ANALOG
L6
L7
               432 S TYROSINE ANALOG
                 7 S (L6 OR L7) (P) L1
L8
                 7 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
L9
L10
             4159 S LAMININ RECEPTOR
                83 S L10 (P) (AGONIST OR ANTAGONIST)
1 S L2 (P) L11
3 S L2 (P) L10
L11
L12
L13
                 2 DUPLICATE REMOVE L13 (1 DUPLICATE REMOVED)
L14
L15
                 1 S L14 NOT L12
             5338 S (ENDOTHELIAL CELL) (P) WOUND?
L16
             7738 S RETINOPATHY (P) PREMATURITY
1629 S (L16 OR L17) (P) (12 OR 14)
1 S (L16 OR L17) (P) (L12 OR L14)
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                 0 S L19 NOT L12
L20
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                                                             SINCE FILE
                                                                                 TOTAL
                                                                   ENTRY
                                                                               SESSION
FULL ESTIMATED COST
                                                                   82.18
                                                                                 82.39
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
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                                                                               SESSION
CA SUBSCRIBER PRICE
                                                                   -4.56
                                                                                 -4.56
STN INTERNATIONAL LOGOFF AT 12:48:14 ON 01 JUL 2003
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(FILE 'MEDLINE, HCAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT 15:22:07 ON 01 JUL 2003)

L29 35 DUP REM L28 (44 DUPLICATES REMOVED)

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L1
              1 SEA FILE=REGISTRY CITRULLINE/CN
L5
          18609 SEA NELSON J?/AU
L6
          7210 SEA WALKER B?/AU
L7
              1 SEA MC FERRAN N?/AU
L8
            181 SEA MCFERRAN N?/AU
L9
            367 SEA HARRIOTT P?/AU
L10
          26078 SEA (L5 OR L6 OR L7 OR L8 OR L9)
           2644 SEA MOUSE (5A) EPIDERMAL (3A) GROWTH (3A) FACTOR# ...
L11
L12
           3186 SEA MOUSE(5A) EGF#
L13
            904 SEA MURINE (5A) EGF#
L14
            655 SEA MURINE(5A) EPIDERMAL(3A) GROWTH(3A) FACTOR#
L15
           6166 SEA (L11 OR L12 OR L13 OR L14)
L16
             22 SEA L10 AND L15
L17
             12 SEA L16 AND LAMININ#
L28
             79 SEA (L17 OR L18 OR L19 OR L20 OR L21 OR L22) OR L27
L29
             35 DUP REM L28 (44 DUPLICATES REMOVED)
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L29	ANSWER 1 OF	F 35	MEDLINE	DUPLICATE	1

ACCESSION NUMBER: 2003111936 MEDLINE

DOCUMENT NUMBER: 22499956 PubMed ID: 12612091

TITLE: Brain lipid binding protein in axon-Schwann cell

interactions and peripheral nerve tumorigenesis.

AUTHOR: Miller Shyra J; Li Hongzhen; Rizvi Tilat A; Huang Yuan; Johansson Gunnar; Bowersock Jason; Sidani Amer; Vitullo

Johansson Gunnar; Bowersock Jason; Sidani Amer; Vitulio John; Vogel Kristine; Parysek Linda M; DeClue Jeffrey E;

Ratner Nancy

CORPORATE SOURCE: Department of Cell Biology, Neurobiology and Anatomy,

University of Cincinnati College of Medicine, 231 Bethesda

Avenue, Cincinnati, OH 45267-0521, USA.

CONTRACT NUMBER: NS 28840 (NINDS)

SOURCE: MOLECULAR AND CELLULAR BIOLOGY, (2003 Mar) 23 (6) 2213-24.

Journal code: 8109087. ISSN: 0270-7306.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200304

ENTRY DATE: Entered STN: 20030311

Last Updated on STN: 20030417 Entered Medline: 20030415

AB Loss of axonal contact characterizes Schwann cells in benign and malignant peripheral nerve sheath tumors (MPNST) from neurofibromatosis type 1 (NF1) patients. Tumor Schwann cells demonstrate NF1 mutations, elevated Ras activity, and aberrant epidermal growth factor receptor (EGFR) expression. Using cDNA microarrays, we found that brain lipid binding protein (BLBP) is elevated in an EGFR-positive subpopulation of Nf1 mutant mouse Schwann cells (Nf1(-/-) TXF) that grows away from axons; BLBP expression was not affected by farnesyltransferase inhibitor, an inhibitor of H-Ras. BLBP

was also detected in EGFR-positive cell lines derived from Nf1:p53 double mutant mice and human MPNST. BLBP expression was induced in normal Schwann cells following transfection with EGFR but not H-Ras12V. Furthermore, EGFR-mediated BLBP expression was not inhibited by dominant-negative H-Ras, indicating that BLBP expression is downstream of Ras-independent EGFR signaling. BLBP-blocking antibodies enabled process outgrowth from Nf1(-/-) TXF cells and restored interaction with axons, without affecting cell proliferation or migration. Following injury, BLBP expression was induced in normal sciatic nerves when nonmyelinating Schwann cells remodeled their processes. These data suggest that BLBP, stimulated by Ras-independent pathways, regulates Schwann cell-axon interactions in normal peripheral nerve and peripheral nerve tumors.

L29 ANSWER 2 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: DOCUMENT NUMBER:

2003:88665 BIOSIS PREV200300088665

TITLE:

The blood-CSF barrier in culture: Development of a primary culture and transepithelial transport model from choroidal

epithelial cells.

AUTHOR(S):

Zheng, Wei (1); Zhao, Qiuqu

CORPORATE SOURCE:

(1) Division of Environmental Health Sciences, School of Public Health, Columbia University, New York, NY, USA USA

SOURCE:

Wise, Clare [Editor]. Methods in Molecular Biology, (2002) Vol. 188, pp. 99-114. Methods in Molecular Biology.

Epithelial cell culture protocols. print.

Publisher: Humana Press Inc. 999 Riverview Drive, Suite

208, Totowa, NJ, 07512, USA. ISSN: 1064-3745. ISBN: 0-89603-893-9 (cloth).

DOCUMENT TYPE:

Book English

LANGUAGE:

L29 ANSWER 3 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

2002:605394 BIOSIS PREV200200605394

DOCUMENT NUMBER: TITLE:

Transcriptomic responses underpinning renal

tubulointerstitial fibrosis as identified by DNA

oligonucleotide microarray technology.

AUTHOR (S):

Higgins, Debra F. (1); Lappin, David W. P. (1); Isaka, Yoshi; Watson, Ronald W.; Godson, Catherine (1); Imai,

Enyu; Fitzpatrick, John M.; Brady, Hugh R. (1)

CORPORATE SOURCE:

(1) Medicine and Therapeutics, Conway Institute, Mater Misericordiae Hospital, University College Dublin, Dublin

Ireland

SOURCE:

Journal of the American Society of Nephrology, (September, 2002) Vol. 13, No. Program and Abstracts Issue, pp. 560A.

http://www.jasn.org/. print.

Meeting Info.: Meeting of the American Society of

Nephrology Philadelphia, PA, USA October 30-November 04,

2002 American Society of Nephrology

. ISSN: 1046-6673.

DOCUMENT TYPE:

Conference

LANGUAGE:

English

L29 ANSWER 4 OF 35 ACCESSION NUMBER:

HCAPLUS COPYRIGHT 2003 ACS 2002:742487 HCAPLUS

DOCUMENT NUMBER:

138:36912

TITLE:

Caveolin-1 Phosphorylation in Human Squamous and Epidermoid Carcinoma Cells: Dependence on ErbB1

Expression and Src Activation

AUTHOR(S): Kim, Yong-Nyun; Dam, Phuongan; Bertics, Paul J.

CORPORATE SOURCE: Department of Biomolecular Chemistry, University of

Wisconsin, Madison, WI, 53706-1532, USA

SOURCE: Experimental Cell Research (2002), 280(1), 134-147

CODEN: ECREAL; ISSN: 0014-4827

PUBLISHER: Elsevier Science

DOCUMENT TYPE: Journal LANGUAGE: English

AB Previous studies have shown that EGF can induce the tyrosine phosphorylation of caveolin-1 in murine fibroblasts following

ErbB1 (EGF receptor) mutation or overexpression, but

the cell signaling events linking EGF action with caveolin phosphorylation are not fully established. In this regard, we examd. multiple human

carcinoma cell lines that express various ErbB family members, including

A431 epidermoid carcinoma cells and several squamous carcinoma cell lines. In all cases, EGF treatment induced the tyrosine phosphorylation of caveolin-1 in a time- and EGF dose-dependent manner, and immunoblotting anal. revealed that this phosphorylation occurred at tyrosine-14. The

EGF-dependent phosphorylation of caveolin-1 was obsd. at low temps. (4.degree.) and was enhanced by caveolae-disrupting agents (cyclodextrin),

suggesting that this EGF-dependent system is in a low temp.-stable arrangement that allows for their interaction under conditions where mobility in the membrane is altered. To further assess the events linking

EGF action with caveolin phosphorylation, we evaluated the ligand specificity of these responses and their dependence on known effectors of

EGF receptor function. We obsd. that EGF and HB-EGF, but not heregulin, promoted caveolin-1 phosphorylation in A431 cells, suggesting that these responses are linked to EGF receptor activation and not solely occurring via the activation of other endogenous ErbB family members. In addn., the

EGF-induced phosphorylation of caveolin-1 in A431 cells was blocked by the Src kinase antagonists PP1 and PP2, but not by the

MEK inhibitor PD98059, the phosphoinositide 3-kinase inhibitors LY294002 and wortmannin, or cytoskeleton-disrupting agents, such as cytochalasin D, colchicine, and nocadazole. Altogether, these data indicate that multiple

human carcinoma cells exhibit an EGF receptor-dependent tyrosine phosphorylation of caveolin-1 and that this process is sensitive to Src family kinase inhibitors. These observations support a role for caveolin tyrosine phosphorylation in the profile of cellular responses by which Src

potentiates cancer progression following EGF receptor overexpression.

REFERENCE COUNT: 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L29 ANSWER 5 OF 35 MEDLINE

ACCESSION NUMBER: 2002000487 MEDLINE

DOCUMENT NUMBER: 21601628 PubMed ID: 11581249

TITLE: Phosphatidylinositol-4-phosphate 5-kinase-1beta is

essential for epidermal growth factor receptor-mediated

endocytosis.

AUTHOR: Barbieri M A; Heath C M; Peters E M; Wells A; Davis J N;

Stahl P D

CORPORATE SOURCE: Department of Cell Biology and Physiology, Washington

University School of Medicine, 660 S. Euclid Ave., St.

Louis, MO 63110-7463, USA.

CONTRACT NUMBER: AI 20015 (NIAID)

AI 35884 (NIAID) GM 42259 (NIGMS)

SOURCE: JOURNAL OF BIOLOGICAL CHEMISTRY, (2001 Dec 14) 276 (50)

47212-6.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200201

ENTRY DATE:

Entered STN: 20020102

Last Updated on STN: 20030105

Entered Medline: 20020124

AB Phosphatidylinositol-4,5-bisphosphate (PIP(2)) is known to play an important role in signal transduction and membrane trafficking. We show that one enzyme responsible for PIP(2) production, phosphatidylinositol-4-phosphate 5-kinase type 1beta (PIPKbeta), is essential for epidermal growth factor receptor (EGFR)-mediated endocytosis. Expression of murine PIPKbeta in NR6 cells expressing EGFR strikingly increased receptor internalization. Moreover, the kinase was shown to form an immunoprecipitable complex with EGFR. Expression of either a truncated kinase or a kinase dead mutant inhibited EGFR endocytosis and also blocked the membrane recruitment of PIPKbeta and both clathrin light chain and dynamin. Our results delineate a novel mechanism by which PIPKbeta regulates receptor-mediated endocytosis and receptor tyrosine kinase membrane traffic.

L29 ANSWER 6 OF 35

MEDLINE

DUPLICATE 2

ACCESSION NUMBER:

2001481689

DOCUMENT NUMBER:

21417306 PubMed ID: 11526457

TITLE:

Electrotransfer of naked DNA in the skeletal muscles of

animal models of muscular dystrophies.

MEDLINE

AUTHOR:

Vilquin J T; Kennel P F; Paturneau-Jouas M; Chapdelaine P; Boissel N; Delaere P; Tremblay J P; Scherman D; Fiszman M

Y; Schwartz K

CORPORATE SOURCE:

INSERM U 523, Hopital de la Salpetriere, Paris, France.

SOURCE:

GENE THERAPY, (2001 Jul) 8 (14) 1097-107. Journal code: 9421525. ISSN: 0969-7128.

PUB. COUNTRY:

England: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200110

ENTRY DATE:

Entered STN: 20010830

Last Updated on STN: 20011015

Entered Medline: 20011011

The electrotransfer of naked DNA has recently been adapted to the AΒ transduction of skeletal muscle fibers. We investigated the short- and long-term efficacy of this methodology in wild-type animals and in mouse models of congenital muscular dystrophy (dy/dy, dy(2J)/dy(2J)), or Duchenne muscular dystrophy (mdx/mdx). Using a reporter construct, the short-term efficacy of fiber transduction reached 40% and was similar in wild-type, dy/dy and dy(2J)/dy(2J) animals, indicating that ongoing muscle fibrosis was not a major obstacle to the electrotransfer-mediated gene transfer. Although the complete rejection of transduced fibers was observed within 3 weeks in the absence of immunosuppression, the persistency was prolonged over 10 weeks when transient or continuous immunosuppressive regimens were used. Using therapeutic plasmids, we demonstrated that electrotransfer also allowed the transduction of large constructs encoding the laminin alpha2 chain in dy/dy mouse, or a chimeric dystrophin-EGFP protein in mdx/mdx mouse. The correct sarcolemmal localization of these structural proteins demonstrated the functional relevance of their expression in

vivo, with a diffusion domain estimated to be 300 to 500 microm. However, degeneration-regeneration events hampered the long-term stability of transduced fibers. Given its efficacy for naked DNA transfer in these models of muscular dystrophies, and despite some limitations, gene electrotransfer methodology should be further explored as a potential avenue for treatment of muscular dystrophies.

L29 ANSWER 7 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2000:779622 HCAPLUS

DOCUMENT NUMBER: 134:1006

TITLE: Epidermal growth factor and membrane trafficking: EGF

receptor activation of endocytosis requires Rab5a

AUTHOR(S): Barbieri, M. Alejandro; Roberts, Richard L.;

Gumusboga, Aysel; Highfield, Hilary;

Alvarez-Dominguez, Carmen; Wells, Alan; Stahl, Philip

D.

CORPORATE SOURCE: Department of Cell Biology and Physiology, Washington

University School of Medicine, St. Louis, MO, 63110,

USA

SOURCE: Journal of Cell Biology (2000), 151(3), 539-550

CODEN: JCLBA3; ISSN: 0021-9525 Rockefeller University Press

PUBLISHER: Rockefell DOCUMENT TYPE: Journal

DOCUMENT TYPE: Journal LANGUAGE: English

Activated epidermal growth factor receptors recruit various intracellular proteins leading to signal generation and endocytic trafficking. Although activated receptors are rapidly internalized into the endocytic compartment and subsequently degraded in lysosomes, the linkage between signaling and endocytosis is not well understood. Here EGF stimulation of NR6 cells induces a specific, rapid and transient activation of Rab5a. EGF also enhanced translocation of the Rab5 effector, early endosomal autoantigen 1 (EEA1), from cytosol to membrane. The activation of endocytosis, fluid phase and receptor mediated, by EGF was enhanced by Rab5a expression, but not by Rab5b, Rab5c, or Rab5a truncated at the NH2 and/or C-terminus. Dominant neg. Rab5a (Rab5:N34) blocked EGF-stimulated receptor-mediated and fluid-phase endocytosis. activation of Rab5a function was dependent on tyrosine residues in the C-terminal domain of the EGF receptor (EGFR). Removal of the entire C-terminus by truncation (c'973 and c'991) abrogated ligand-induced Rab5a activation of endocytosis. A "kinase-dead" EGFR failed to stimulate Rab5a function. However, another EGF receptor mutant (c'1000), with the kinase domain intact and a single autophosphorylation site effectively signaled Rab5 activation. These results indicate that EGFR and Rab5a are linked via a cascade that results in the activation of Rab5a and that appears essential for internalization. The results point to an interdependent relationship between receptor activation, signal generation and endocytosis.

REFERENCE COUNT: 62 THERE ARE 62 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L29 ANSWER 8 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 2000:154245 BIOSIS DOCUMENT NUMBER: PREV200000154245

TITLE: Cloning and expression throughout mouse development of

mFat1, a homologue of the Drosophila tumour suppressor gene

fat.

AUTHOR(S): Cox, Barnaby; Hadjantonakis, Anna-Katerina; Collins, Jane

E.; Magee, Anthony I. (1)

CORPORATE SOURCE: (1) Division of Membrane Biology, National Institute for

Medical Research, Ridgeway, Mill Hill, London, NW7 1AA UK
SOURCE: Developmental Dynamics., (March, 2000) Vol. 217, No. 3, pp.

233-240.

ISSN: 1058-8388.

DOCUMENT TYPE: Article
LANGUAGE: English
SUMMARY LANGUAGE: English

We present the entire sequence of the mouse Fat orthologue (mFat1), a protein of 4,588 amino acids with 34 cadherin repeats, 27 potential N-glycosylation sites, five EGF repeats and a laminin A G-motif in its extracellular domain. A single transmembrane region is followed by a cytoplasmic domain containing putative catenin-binding sequences. mFat1 shows high homology to human FAT and lesser homology to Drosophila Fat. The sequence of this giant cadherin suggests that it is unlikely to have a homophilic adhesive function, but may mediate heterophilic adhesion or play a signalling role. Expression analysis shows that the mfat1 gene is expressed early in pre-implantation mouse development, at the compact eight cell stage. Whole-mount and section in situ analyses show that transcripts are widely expressed throughout post-implantation development, most notably in the limb buds, branchial arches, forming somites, and in particular in the proliferating ventricular zones in the brain, being down-regulated as cells cease dividing. RT-PCR detects widespread expression in the adult suggesting a role in proliferation and differentiation of many tissues and cell types.

L29 ANSWER 9 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:691122 HCAPLUS \*

DOCUMENT NUMBER: 131:295932

TITLE: Peptide fragments of murine

epidermal growth factor as

laminin receptor targets for treatment of

angiogenic diseases

INVENTOR(S): Nelson, John; Walker, Brian;

McFerran, Neil; Harriott, Patrick

PATENT ASSIGNEE(S): The Queen's University of Belfast, UK

SOURCE: PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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APPLICATION NO.
    PATENT NO.
                     KIND DATE
    WO 9954356
                    A1
                          19991028
                                        WO 1999-GB1211 19990421
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
            MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
            TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
            RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
            ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
            CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                           19991108
                                        AU 1999-36168
    AU 9936168
                     Α1
                                                          19990421
                                    EP 1999-918126 19990421
    EP 1073679
                      A1
                           20010207
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
PRIORITY APPLN. INFO.:
                                      GB 1998-8407 .
                                                       A 19980422
```

WO 1999-GB1211 W 19990421 ΑB The present invention provides the use of natural, synthetic or modified peptide factors derived from murine epidermal growth factor in the treatment of angiogenic diseases by targeting laminin receptors. The invention provides agonists and antagonists which may be modified to prevent proteolytic degrdn. Use of the invention to treat retinopathy of prematurity and promote wound healing is envisaged. The peptide factors of the invention are based on amino acid residues 33 to 42 of murine epidermal growth factor (mEGF). The amino acid sequence of mEGF-(33-42) is CVIGYSGDRC. Preferred substitutions include the use of tyrosine analogs at position 5 and arginine analogs at position 9. Preferably the peptide factor is capped at the N terminal with an acetyl group and at the C terminal with an amide group. Preferably the thiol groups of cysteines are capped with acetamido Me groups. The advantages of the invention, and the ways in which disadvantages of previously known arrangements are overcome include: (1) Unlike the native laminin receptor ligand (laminin .beta.-1925\_933), which is angiogenic in human models, the mEGF33 42-derived agents are anti-angiogenic in human models, (2) mEGF33 42 has the advantage of inhibiting both laminin- and EGF-stimulated angiogenesis, and (3) mEGF33 42 prevents tumor cell attachment to basement membranes. REFERENCE COUNT: THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L29 ANSWER 10 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:265542 HCAPLUS DOCUMENT NUMBER: 131:40169 Integrin-mediated migration of murine B82L fibroblasts TITLE: is dependent on the expression of an intact epidermal growth factor receptor Li, Jing; Lin, Meei-Lih; Wiepz, Gregory J.; AUTHOR(S): Guadarrama, Arturo G.; Bertics, Paul J. CORPORATE SOURCE: Department of Biomolecular Chemistry, University of Wisconsin, Madison, WI, 53706-1532, USA Journal of Biological Chemistry (1999), 274(16), SOURCE: 11209-11219 CODEN: JBCHA3; ISSN: 0021-9258 PUBLISHER: American Society for Biochemistry and Molecular Biology DOCUMENT TYPE: Journal LANGUAGE: English To evaluate the mechanisms by which epidermal growth factor (EGF) regulates actin-based cellular processes such as cell migration, we first examd. the effects of EGF on cell adhesion, which is essential for cell migration. In mouse B82L fibroblasts transfected with the full-length EGF receptor, EGF promotes cell rounding and attenuates cell spreading on fibronectin, laminin, and vitronectin, and thus appears to reduce the strength of cell adhesion. Moreover, EGF synergizes with multiple extracellular matrix (ECM) components in the promotion of integrin-mediated cell migration of several different cell types, including fibroblasts and various carcinoma and osteosarcoma cell lines. Interestingly, co-presentation (co-positioning) of EGF with laminin or fibronectin is essential for EGF-stimulated migration. When EGF is mixed with the cells instead of the ECM components, it has little effect on cell migration. These results suggest that

co-presentation of EGF with ECM components can enhance the polarization

events required for directional cell movement. To identify the EGF receptor elements crit. for the EGF stimulation of cell migration, B82L fibroblasts were transfected with either mutated or wild-type EGF receptors. Surprisingly, we found that B82L-parental cells that lack the EGF receptor are not able to migrate to fibronectin, even though they can adhere to fibronectin. However, the introduction of wild-type EGF receptors into these fibroblasts enables them to migrate toward fibronectin even in the absence of EGF. The requirement of the EGF receptor for cell migration does not appear to result from the secretion of EGF or TGF-.alpha. by the cells transfected with the EGF receptor. Furthermore, cells expressing EGF receptors that are kinase-inactive, or C-terminally truncated, exhibit little migration toward fibronectin, indicating that an intact EGF receptor kinase is required for fibronectin-induced cell migration. In addn., neutralizing anti-EGF receptor antibodies attenuate cell migration in the presence of EGF, and inhibit migration to fibronectin or laminin alone. These results further suggest that the EGF receptor is downstream of integrin activation in the signal transduction pathways leading to fibroblast migration.

REFERENCE COUNT: 80 THERE ARE 80 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L29 ANSWER 11 OF 35 MEDLINE DUPLICATE 3

ACCESSION NUMBER: 1998232202 MEDLINE

DOCUMENT NUMBER: 98232202 PubMed ID: 9572490

TITLE: Epidermal growth factor activation of NF-kappaB is mediated

through IkappaBalpha degradation and intracellular free

calcium.

AUTHOR: Sun L; Carpenter G

CORPORATE SOURCE: Department of Biochemistry, Vanderbilt University School of

Medicine, Nashville, Tennessee 37232-0146, USA.

CONTRACT NUMBER: RO1 CA75195 (NCI)

T32 CA09582 (NCI)

SOURCE: ONCOGENE, (1998 Apr 23) 16 (16) 2095-102.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199805

ENTRY DATE: Entered STN: 19980520

Last Updated on STN: 20020919 Entered Medline: 19980514

The transcription factor NF-kappa-B is normally sequestered in the cytoplasm by its inhibitory subunit IkappaB. Most extracellular signals activate NF-kappa-B through a mechanism involving the phosphorylation and proteasome-dependent degradation of IkappaB. EGF activates NF-kappaB in A-431 carcinoma cells, which overexpress EGF receptors and in mouse embryo fibroblasts, which have a normal complement of receptors. Supershift experiments indicate that the NF-kappa-B complexes induced by EGF are composed of p50/p50 homodimers and p65/p50 heterodimers, but not c-rel. EGF stimulation enhances the degradation of IkappaBalpha, but not IkappaBbeta nor an N-terminal deletion mutant of IkappaBalpha. Treatment of cells with a proteasome inhibitor, such as ALLN or MG132, blocks EGF-mediated NF-kappaB activation, indicating that EGF-induced NF-kappa-B activation requires proteasome-dependent IkappaB degradation. Also, Bapta A/M (a cell-permeable chelator of intracellular calcium) blocks EGF-induced NF-kappa-B activation and IkappaBalpha degradation, suggesting

a requirement of intracellular free Ca2+ for this growth factor response. Protein kinase C inhibition, in contrast, did not influence EGF activation of NF-kappaB.

L29 ANSWER 12 OF 35 MEDLINE DUPLICATE 4

ACCESSION NUMBER:

97299067 MEDLINE

DOCUMENT NUMBER:

97299067 PubMed ID: 9154469

TITLE:

Humanization of a mouse monoclonal antibody that

blocks the epidermal growth

factor receptor: recovery of antagonistic activity.

Mateo C; Moreno E; Amour K; Lombardero J; Harris W; Perez R AUTHOR: Centro de Immunologia Molecular, Habana, Cuba...

CORPORATE SOURCE:

SOURCE:

cristina@ict.sld.cu IMMUNOTECHNOLOGY, (1997 Mar) 3 (1) 71-81. Journal code: 9511979. ISSN: 1380-2933.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199707

ENTRY DATE:

Entered STN: 19970724

Last Updated on STN: 20000303

Entered Medline: 19970717

BACKGROUND: Antibody humanization by transplanting the complementarity AΒ determining regions (CDRs) of a murine antibody to a human framework aims to reduce the response of the human immune system against a foreign molecule. Frequently, however, some murine amino acids from the framework have to be retained to recover binding affinity. OBJECTIVES: To redesign R3, a mouse monoclonal antibody (mAb) that binds the human epidermal growth factor (EGF)-receptor and inhibits the binding of EGF, to be a human IgG1. STUDY DESIGN: The light and heavy chains of REI and Eu, respectively, were selected as human immunoglobulin (Ig) frameworks for CDR-grafting based on their high homology with the corresponding sequences of murine R3. Molecular modeling was used to analyze the possible effects of mutating murine residues that underlie the CDRs. RESULTS: CDR-grafting dramatically reduced the binding capability of the antibody. Molecular modeling suggested that two amino acids (Thr 76 and Thr 93), among five immunoglobulin heavy chain variable region (VH) residues underlying the CDRs, were critical for antigen binding. The five residues were mutated back to the original murine amino acids in different combinations contained in six variants of humanized antibodies. In agreement with molecular modeling analysis. The variant in which three murine residues were retained (Ser 75, Thr 76 and Thr 93) exhibited a similar capacity to inhibit the binding of 125I-labeled EGF to its receptor as compared with the original antibody. This humanized antibody was at least 2-fold less immunogenic in African Green monkeys than the chimeric antibody. CONCLUSIONS: Only very few mutations in the frameworks may be necessary to recover the binding capability of a humanized antibody. Molecular modeling can serve as a powerful tool to identify residues critical for binding.

L29 ANSWER 13 OF 35 MEDLINE DUPLICATE 5

ACCESSION NUMBER:

96421617 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 8824265 96421617

TITLE:

Murine epidermal growth

factor peptide (33-42) binds to a YIGSR-specific laminin receptor on both tumor and endothelial

cells.

AUTHOR: Nelson J; Scott W N; Allen W E; Wilson D J;

Harriott P; McFerran N V; Walker

Centre for Peptide and Protein Engineering, School of CORPORATE SOURCE:

Biology and Biochemistry, The Queen's University of Belfast, Belfast BT9 7BL, Northern Ireland, United Kingdom.

SOURCE: JOURNAL OF BIOLOGICAL CHEMISTRY, (1996 Oct 18) 271 (42)

26179-86.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199611

ENTRY DATE: Entered STN: 19961219

> Last Updated on STN: 20000303 Entered Medline: 19961126

AΒ A laminin-antagonist peptide, comprising amino acids 33-42 of

murine epidermal growth factor

(mEGF-(33-42)), interacts with a breast cancer- and endothelial cell-associated receptor, which is specific for the **laminin** B1

chain sequence, CDPGYIGSR-NH2 (Lam.Bl-(925-933)), and is immunologically

similar to a previously described 67-kDa laminin receptor. In whole cell receptor assays, mEGF-(33-42), Lam. B1-(925-933), and

laminin all have IC50 values for displacement of 125I-

laminin in the range 1-5 nM. Cell attachment to solid-phase

laminin is also blocked by all three ligands, but in contrast to the receptor assays, mEGF-(33-42) or Lam.B1-(925-933), while equipotent

with each other, were less effective than laminin. The

concentrations of the peptides required to produce half-maximal inhibition

of attachment were in the range 230-390 nM, but those for laminin were 1000-fold lower, in the range 0.2-0.3 nM. Like laminin,

solid-phase mEGF-(33-42) supports cell attachment, and this ability is blocked by anti-67-kDa receptor antibodies. Modeling studies suggest that both peptides present a tyrosyl and an arginyl residue on the same face of a right-handed helical fold with elliptical cross-section.

L29 ANSWER 14 OF 35 MEDLINE

ACCESSION NUMBER: 96200331 MEDLINE

DOCUMENT NUMBER: 96200331 PubMed ID: 8625323

TITLE: Urokinase receptor antagonists inhibit angiogenesis and

primary tumor growth in syngeneic mice.

Min H Y; Doyle L V; Vitt C R; Zandonella C L; AUTHOR:

Stratton-Thomas J R; Shuman M A; Rosenberg S

Chiron Corporation, Emeryville, California 94608, USA. CANCER RESEARCH, (1996 May 15) 56 (10) 2428-33. CORPORATE SOURCE:

SOURCE:

Journal code: 2984705R. ISSN: 0008-5472.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199606

Entered STN: 19960708 ENTRY DATE:

> Last Updated on STN: 20000303 Entered Medline: 19960626

Urokinase plasminogen activator (uPA) and its receptor are key components AB of a cell surface proteolytic cascade used by tumor cells and capillary endothelial cells for basement membrane invasion, a process required for

metastasis and angiogenesis. We have cloned, expressed, and purified the epidermal growth factor-like domain of murine uPA alone and fused it to the Fc portion of human IgG as high-affinity murine urokinase receptor antagonists. These molecules are potent inhibitors of murine urokinase binding to its receptor and inhibit angiogenesis in an in vitro model of capillary tube formation in fibrin gels. In vivo, basic fibroblast growth factor-induced neovascularization and B16 melanoma growth in syngeneic mice are also substantially suppressed by these molecules. Coupled with previous studies showing inhibition of metastasis, these findings suggest that urokinase receptor antagonists may be useful therapeutically as inhibitors of tumor progression.

L29 ANSWER 15 OF 35 MEDLINE DUPLICATE 6

ACCESSION NUMBER: 96196434 MEDLINE

PubMed ID: 8648630 DOCUMENT NUMBER: 96196434

TITLE: Crystal structure of three consecutive laminin

-type epidermal growth factor-like (LE) modules of

laminin gammal chain harboring the nidogen binding

site.

Stetefeld J; Mayer U; Timpl R; Huber R AUTHOR:

CORPORATE SOURCE: Abteilungen fur Strukturforschung and Proteinchemie,

> Max-Planck-Institut fur Biochemie, Martinsried, Germany. JOURNAL OF MOLECULAR BIOLOGY, (1996 Apr 5) 257 (3) 644-57. Journal code: 2985088R. ISSN: 0022-2836.

SOURCE:

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199607

ENTRY DATE: Entered STN: 19960805

> Last Updated on STN: 20000303 Entered Medline: 19960722

AΒ The structure of three consecutive laminin-type EGF -like (LE) modules of mouse laminin gammmal chain,

gammalIII3-5 (positions 738 to 899), has been determined by multiple isomorphous replacement in a crystal of space group p6(4)22 (a=b=74.57 angstroms, c = 185.11 angstroms and gamma = 120 degrees). The crystal structure was refined using restrained crystallographic refinement to an R-factor of 19.72% for 14,983 independent reflections with intensities F(obs)> 0 at 2.1 angstroms resolution, with root mean square deviation of 0.012 angstroms and 1.690 degrees from ideal bond lengths and bond angles, respectively. The final model consisted of 1179 (non-hydrogen) protein atoms within 162 residues and 119 water molecules. The molecule showed a rod-like structure of about 76 angstroms length with individual modules twisted relative to each other by about 70 degrees. Each module has the same disulfide bond connections Cys1-Cys3 (loop a), Cys2-Cys4 (loop b), Cys5-Cys6 (loop c) and Cys7-Cys8 (loop d), the first three being identical to epidermal growth factor (EGF). All three LE modules showed little secondary structure which was mainly restricted to loop d, but they differed in several other details of their structure. The interface contacts between the LE modules are based on hydrogen bonds and hydrophobic interactions between the hydrophobic core of loop d of the preceding module and the first cysteine and an exposed residue in loop b of the following module. Module 4 was previously shown to contribute the major nidogen binding site of laminis and site-directed mutagenesis demonstrated a specific binding role for Asp800, Asn802, Val804 and Tyr819 in loops a and c. The side-chain of these four residues are all located on the surface in a linear array and separated by a distance of 17

angstroms between Tyr819 and Val804. The entire nidogen binding site is stabilized via main-chain hydrogen bonds which are in part derived from the link between loops b and c (residues Leu815 and Lys816). The data demonstrate the unique nature of the LE modules and only a remote similarity to EGF. They also indicate that the crucial residues in the binding loops provide direct contacts with nidogen and explain the synergism between loops a and c which is essential for binding.

L29 ANSWER 16 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:14779 HCAPLUS

DOCUMENT NUMBER: 124:46579

TITLE: Production and characterization of WEG-1, an epidermal

growth factor/transforming growth factor-.alpha.-

responsive mouse uterine epithelial cell line

AUTHOR(S): Wegner, Carole C.; Cherington, Van; Clemens, Jeffrey

W.; Jacobs, Andrew L.; Julian, Joanne; Surveyor,

Gulnar A.; Bell, Ewen C.; Carson, Daniel D.

CORPORATE SOURCE: Dep. Biochemistry and Molecular Biology, M.D. Anderson

Cancer Center, Houston, TX, 77030, USA

SOURCE: Endocrinology (1996), 137(1), 175-84

CODEN: ENDOÃO; ISSN: 0013-7227

PUBLISHER: Endocrine Society

DOCUMENT TYPE: Journal LANGUAGE: English

Uterine epithelial cells (UEC) isolated from 6-wk-old CF-1, mice were immortalized using retroviral-mediated transfection of SV40 large T-antigen. One line, WEG-1, retained epithelial morphol. and reacted with antibodies to cytokeratins 18, 19, laminin, fibronectin, and .beta.-catenin. In addn., WEG-1 cells displayed strong nuclear immunoreactivity to SV40 large T-antigen, confirming integration of the retrovirus vector and expression of this gene. WEG-1 cells were neg. for nonepithelial markers such as desmin and factor 8. WEG-1 cells did not proliferate in serum-free medium; however, addn. of 0.5% FBS supported proliferation to the same extent as 10% FBS. Addn. of 50 ng/mL EGF to medium contg. 0.5% charcoal-stripped FBS restored proliferation comparable with 0.5% whole FBS. EGF or transforming growth factor-.alpha. (50 ng/mL), but not transforming growth factor-.beta., leukemia-inhibiting factor, or FGF, induced the secretion of three proteins (Mr .simeq. 158K, 148K, and 36K). Comparison of protein secretions of WEG-1 cells and UEC showed shared as well as distinct bands. Like UEC, WEG-1 cells secreted PGF2.alpha. and PGE2 and expressed PGH synthase-2. Unlike UEC, WEG-1 cells showed no apical/basal preference for either uptake for methionine or secretion of proteins. The absence of immunoreactive E-cadherin or zona occludens-1 was consistent with the absence of cell polarity in WEG-1 cells. Primary UEC, which polarize in vitro, do not support blastocyst attachment. WEG-1 cells, although not polarized in vitro, also exhibited delayed blastocyst attachment compared with nonuterine cell lines, suggesting that WEG-1 cells partially retained some aspects of UEC function relevant to embryo attachment. WEG-1 cells expressed mRNA for Muc-1, an UEC mucin suggested to have antiadhesive properties. Furthermore, WEG-1 cells did not display high-affinity heparin binding sites, an activity assocd. with embryo attachment. WEG-1 cells may provide a model for studying various aspects of UEC function and murine embryo attachment.

L29 ANSWER 17 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:120727 HCAPLUS

DOCUMENT NUMBER: 124:221553

TITLE: A peptide molecular dynamics study correlates

structure with function

AUTHOR(S): McFerran, Neil V.; Walker, Brian;

Nelson, John

CORPORATE SOURCE: Division of Biochemistry, Queen's Univ. of Belfast,

Belfast, BT9 7BL, UK

SOURCE: Biochemical Society Transactions (1996), 24(1), 127S

CODEN: BCSTB5; ISSN: 0300-5127

PUBLISHER: Portland Press

DOCUMENT TYPE: Journal LANGUAGE: English

AB Peptide mol. dynamics was used to study the conformation of the amino acid

residue 33-42 (CVIGYSGDRC) of murine epidermal growth factor (EGF) C-loop and the EGF-like

domain (CDPGYIGSR) from **laminin** B1 chain. Both peptides adopted a very similar open right handed helical fold. Their similarity in conformation might play a role in their receptor binding activities.

L29 ANSWER 18 OF 35 MEDLINE

ACCESSION NUMBER: 95395967 MEDLINE

DOCUMENT NUMBER: 95395967 PubMed ID: 7666532

TITLE: Retroviral retargeting by envelopes expressing an

N-terminal binding domain.

AUTHOR: Cosset F L; Morling F J; Takeuchi Y; Weiss R A; Collins M

K; Russell S J

CORPORATE SOURCE: Institute of Cancer Research: Chester Beatty Laboratories,

London, United Kingdom.

SOURCE: JOURNAL OF VIROLOGY, (1995 Oct) 69 (10) 6314-22.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; AIDS

ENTRY MONTH: 199510

ENTRY DATE: Entered STN: 19951020

Last Updated on STN: 20020924 Entered Medline: 19951012

AB We have engineered ecotropic Moloney murine leukemia virus-derived envelopes targeted to cell surface molecules expressed on human cells by

the N-terminal insertion of polypeptides able to bind either

Ram-1 phosphate transporter (the first 208 amino acids of amphotropic

murine leukemia virus surface protein) or epidermal
growth factor receptor (EGFR) (the 53 amino acids of

EGF). Both envelopes were correctly processed and incorporated into viral

particles. Virions carrying these envelopes could specifically bind the new cell surface receptors. Virions targeted to Ram-1

could infect human cells, although the efficiency was reduced compared with that of virions carrying wild-type amphotropic murine leukemia virus

envelopes. The infectivity of virions targeted to EGFR was blocked at a postbinding step, and our results suggest that

EGFR-bound virions were rapidly trafficked to lysosomes. These data suggest that retroviruses require specific properties of cell surface molecules to allow the release of viral cores into the correct cell compartment.

L29 ANSWER 19 OF 35 MEDLINE

DUPLICATE 7

ACCESSION NUMBER: 95368631 MEDLINE

DOCUMENT NUMBER: 95368631 PubMed ID: 7543818

TITLE: Murine epidermal growth

factor (EGF) fragment (33-42) inhibits

both EGF- and laminin-dependent endothelial cell

motility and angiogenesis.

AUTHOR: Nelson J; Allen W E; Scott W N; Bailie J R;

Walker B; McFerran N V; Wilson D J

CORPORATE SOURCE: Division of Biochemistry, School of Biology and

Biochemistry, Queen's University of Belfast, Northern

Ireland, United Kingdom.

SOURCE: CANCER RESEARCH, (1995 Sep 1) 55 (17) 3772-6.

Journal code: 2984705R. ISSN: 0008-5472.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199509

ENTRY DATE: Entered STN: 19950930

> Last Updated on STN: 20000303 Entered Medline: 19950918

## AB Laminin, murine epidermal growth

factor (mEGF), and the synthetic laminin peptide Lam.B1(925-933) (a linear peptide from the B1 chain of murine laminin, CDPGY1GSR-amide) all stimulate endothelial cell motility above basal rates, whereas a synthetic mEGF fragment, mEGF33-42 (a linear peptide from the C-loop of mEGF, acetyl-C-[S-Acm]-VIGYSGDR-C-[S-Acm]amide), inhibits motility. In both human SK HEP-1 and embryonic chick endothelial cells, mEGF33-42 blocks both EGF- and laminin -stimulated locomotion of endothelial cells. In vivo, mEGF33-42 also blocks both laminin- and mEGF-induced angiogenesis in the chick. In the human cell line. Lam.B1(925-933) has an additive effect in coincubation with either laminin or mEGF, but it blocks their effects in the chick cells. Lam.B1(925-933) alone stimulates angiogenesis in the chick but blocks laminin-induced angiogenesis. mEGF33-42 acts as a general laminin antagonist, whereas Lam.B1(925-933) acts as a laminin agonist in human cells, but in chick cells it acts as a partial antagonist. We propose that the presence of an anionic group at the eighth residue of mEGF33-42 may be the source of the antagonistic effects seen with this peptide as compared with the laminin fragment. These findings have important implications in the design of human antiangiogenic agents, and also in the use of chick models in the study of human disease.

L29 ANSWER 20 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1994:648874 HCAPLUS

DOCUMENT NUMBER: 121:248874

Two non-contiguous regions contribute to nidogen TITLE:

binding to a single EGF-like motif of the

laminin .gamma.1 chain
Poeschl, Ernst; Fox, Jay W.; Block, Dirk; Mayer,
Ulrike; Timpl, Rupert AUTHOR(S):

Max-Planck Connective Tissue Clinical Research Group CORPORATE SOURCE:

for Rheumatology, Erlangen, D-91054, Germany

SOURCE: EMBO Journal (1994), 13(16), 3741-7

CODEN: EMJODG; ISSN: 0261-4189

DOCUMENT TYPE: Journal

LANGUAGE: English

High affinity binding of nidogen to laminin is mediated by an EGF-like repeat .gamma.1III4 of the mouse laminin .gamma.1 chain and has now been restricted to two short noncontiguous regions of its 56

residue sequence by use of synthetic peptides and recombinant mutants. Disulfide loop a,b of the repeat and a modified loop a,c could completely inhibit binding, with a 5000-fold or 300-fold reduced affinity resp. Synthetic loops c and d lacked inhibitory activity. Some binding contribution of Tyr819 in loop c was, however, shown by mutation and side chain modification. Together with studies of loop chimeras, this indicated a distinct cooperativity between the two binding sites. The major binding site of loop a was localized to the heptapeptide NIDPNAV (position 798-804). A change of Asp800 to Asn or Ala803 to Val caused a strong redn. in binding activity, while only small effects were obsd. for the changes Pro801 to Gln and Ile799 to Val. The latter replacement corresponds to the single substitution found in the same region of the Drosophila laminin .gamma.1 chain. However, the changes Asn802 to Ser or Val804 to Ser, both known to exist in the laminin .gamma.2 chain, were deleterious mutations. This demonstrated conservation of binding structures in laminins of distantly related species, but not between homologous chains of laminin isoforms.

L29 ANSWER 21 OF 35 MEDLINE DUPLICATE 8

ACCESSION NUMBER: 93349872

93349872 MEDLINE

DOCUMENT NUMBER: 93349872 PubMed ID: 8394119

TITLE: Preparation and characterization of a bifunctionally

spin-labeled mutant of murine
epidermal growth factor for

saturation-transfer electron paramagnetic resonance studies

of the growth factor/receptor complex.

AUTHOR: Rousseau D L Jr; Guyer C A; Beth A H; Papayannopoulos I A;

Wang B; Wu R; Mroczkowski B; Staros J V

CORPORATE SOURCE: Department of Biochemistry, Vanderbilt University,

Nashville, Tennessee 37235.

CONTRACT NUMBER: P01 CA43720 (NCI)

RR00317 (NCRR)

SOURCE: BIOCHEMISTRY, (1993 Aug 10) 32 (31) 7893-903.

Journal code: 0370623. ISSN: 0006-2960.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199309

ENTRY DATE: Entered STN: 19931001

Last Updated on STN: 20000303 Entered Medline: 19930916

AB In this report we describe the production of a [Lys3,Tyr22] murine epidermal growth factor (mEGF) mutant

for spin-labeling with bis(sulfo-N-succinimidyl)-[15N,2H16]doxyl-2-spiro-4'-pimelate ([15N,2H16]BSSDP) in order to study the rotational dynamics of the EGF/EGF receptor complex by saturation-transfer electron paramagnetic resonance (ST-EPR). Previous results [Faulkner-O'Brien et al. (1991) Biochemistry 30,8976-8985] indicated that the reaction of [15N,2H16]BSSDP with wild-type mEGF did not yield a product useful for ST-EPR studies of the EGF/EGF receptor complex because the major product, in which [15N,2H16]BSSDP was attached only at the amino terminus of mEGF, lacked rigid motional coupling of the spin probe to the protein, and the more tightly coupled bidentate product was unstable. Using oligonucleotide-mediated site-directed mutagenesis of a synthetic gene for mEGF, we replaced Tyr3 with Lys and His22 with Tyr in wild-type mEGF to produce a mutant mEGF suitable for [15N, 2H16] BSSDP labeling. The [Lys3, Tyr22] mEGF was expressed in Escherichia coli HB101 transformed with a pIN-III-ompA3-[Lys3, Tyr22] mEGF plasmid and was purified from the bacterial periplasm using a simple two

step purification method. The [15N, 2H16]BSSDP reacted with [Lys3, Tyr22] mEGF in high yield, and EPR analysis of the major product revealed tight motional coupling between the spin probe and the protein. Biological activity, as assessed by stimulation of EGF receptor autophosphorylation and dimerization, was not affected by either the mutations or the addition of the spin label. The [15N,2H16]BSSDPmodified [Lys3, Tyr22] mEGF was shown to be equipotent with mEGF in EGF receptor competition binding assays using A431 cells; in EPR studies, mEGF also was shown to specifically block [15N, 2H16] BSSDP-modified [Lys3, Tyr22] mEGF binding to the EGF receptor in A431 membrane vesicles. Using the [15N,2H16]BSSDPmodified [Lys3, Tyr22] mEGF, we now report the first measurement of the rotational dynamics of the EGF/EGF receptor complex in A431 membrane vesicles by ST-EPR.

L29 ANSWER 22 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1994:154749 HCAPLUS

DOCUMENT NUMBER:

120:154749

TITLE:

Generation and characterization of a mouse fibroblast

system for examining the effects of EGF on

laminin-induced chemotaxis

AUTHOR(S):

Lin, Meei Lih

CORPORATE SOURCE:

Univ. Wisconsin, Madison, WI, USA

SOURCE:

(1992) 165 pp. Avail.: Univ. Microfilms Int., Order

No. DA9306468

From: Diss. Abstr. Int. B 1993, 54(4), 1757

DOCUMENT TYPE:

Dissertation

LANGUAGE:

English

AB Unavailable

L29 ANSWER 23 OF 35 SCISEARCH COPYRIGHT 2003 THOMSON ISI

ACCESSION NUMBER:

91:472750 SCISEARCH

THE GENUINE ARTICLE: GB517

TITLE: IDENTIFICATION OF 2 36-KD PHOSPHOPROTEINS ASSOCIATED WITH

ALTERED DIFFERENTIATION IN RETROVIRUS-TRANSFORMED

BALB/MK-2 MOUSE KERATINOCYTES

AUTHOR:

MAKINO J K; WEISSMAN B E (Reprint)

UNIV N CAROLINA, DEPT PATHOL, CHAPEL HILL, NC, 27599 CORPORATE SOURCE:

(Reprint); UNIV N CAROLINA, LINEBERGER CANC RES CTR,

CHAPEL HILL, NC, 27599

COUNTRY OF AUTHOR:

SOURCE:

PATHOBIOLOGY, (1991) Vol. 59, No. 6, pp. 384-390.

DOCUMENT TYPE:

Article; Journal

FILE SEGMENT:

**ENGLISH** 

LIFE

LANGUAGE:

REFERENCE COUNT:

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

Balb/MK-2 cells, derived from mouse epidermal AB

keratinocytes, require epidermal growth factor (EGF) for growth and undergo terminal differentiation when exposed to extracellular calcium levels greater than 1.0 mM. Transformation of these cells by a variety of acute transforming viruses abrogates the EGF requirement and blocks terminal differentiation. In general, oncogenes coding for tyrosine kinase oncoproteins abolish differentiation at an earlier step than those of the ras gene family. We therefore examined whether alterations in protein phosphorylation occur during differentiation of the Balb/MK-2 cells and two different viral transformants. Only one 36-kD phosphoprotein emerged whose

phosphorylation consistently changed during epidermal differentiation.

Modifications in the phosphorylation of a second 36-kD protein occurred in the virally transformed cell lines. Phosphoamino acid analysis of the proteins demonstrated only the presence of phosphoserine residues. These studies define changes in protein phosphorylation associated with the regulation of epidermal differentiation.

L29 ANSWER 24 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1992:65161 BIOSIS

DOCUMENT NUMBER:

BR42:29061

TITLE:

CELLULAR MODEL FOR EXAMINING EGF LAMININ

INTERACTIONS GENERATION OF LAMININ-BINDING CELL

LINES FROM AN EGF RECEPTOR POSITIVE CELL LINE CONTAINING NO

LAMININ BINDING ACTIVITY.

AUTHOR(S):

LIN M-L; BERTICS P J

SOURCE:

CORPORATE SOURCE: DEP. PHYSIOL. CHEM., UNIV. WIS., MADISON, WIS. 53706. ABSTRACTS OF PAPERS PRESENTED AT THE THIRTY-FIRST ANNUAL MEETING OF THE AMERICAN SOCIETY FOR CELL BIOLOGY, BOSTON, MASSACHUSETTS, USA, DECEMBER 8-12, 1991. J CELL BIOL, (1991) 115 (3 PART 2), 113A.

CODEN: JCLBA3. ISSN: 0021-9525.

DOCUMENT TYPE: Conference FILE SEGMENT:

LANGUAGE:

BR; OLD English

L29 ANSWER 25 OF 35

MEDLINE

DUPLICATE 9

ACCESSION NUMBER:

91104979 MEDLINE

DOCUMENT NUMBER:

91104979 PubMed ID: 2271672

TITLE:

Resistance to receptor-mediated degradation of a

murine epidermal growth

factor analogue (EGF-Val-47) potentiates

its mitogenic activity.

AUTHOR:

Walker F; Nice E; Fabri L; Moy F J; Liu J F; Wu R; Scheraga

H A; Burgess A W

CORPORATE SOURCE:

Melbourne Branch, Ludwig Institute for Cancer Research,

Victoria, Australia.

SOURCE:

BIOCHEMISTRY, (1990 Nov 27) 29 (47) 10635-40.

Journal code: 0370623. ISSN: 0006-2960.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199102

ENTRY DATE:

Entered STN: 19910329

Last Updated on STN: 20000303 Entered Medline: 19910228

AΒ In most cell types two classes of epidermal growth factor (EGF) receptors can be found: a major class that binds EGF with relatively low affinity and a minor class that binds with very high affinity. Structure-function studies have shown that mutations at amino acid 47 in the EGF molecule severely reduce its affinity for the EGF receptor but do not cause preferential binding to one or the other subclass of receptors. three EGF derivatives with a mutation at amino acid 47 (Ser-47, Leu-37-Tyr-47, and Val-47), we have investigated the relative contribution of the two receptor subclasses to the EGF-dependent mitogenic response. We show that mitogenicity correlates exclusively with occupancy of the high-affinity receptor and that full occupancy of this subclass is required for maximal stimulation. In addition we demonstrate that for the EGF-Val-47 analogue this requirement can be abrogated and half-maximal biological activity reached with a high-affinity receptor occupancy of

only 8%. While the rate of internalization did not significantly differ between EGF-Val-47 and native mEGF, the analogue was much more resistant to degradation by cellular proteases and, after binding and receptor-mediated internalization, was released into the medium predominantly in an intact form. We propose that the increased mitogenicity of EGF-Val-47 is due to its prolonged half-life, resulting in continued occupancy of the high-affinity EGF receptor.

L29 ANSWER 26 OF 35 MEDLINE DUPLICATE 10

ACCESSION NUMBER:

90384794 MEDLINE

DOCUMENT NUMBER:

90384794 PubMed ID: 2119494

TITLE:

Transcription factor PEA3 participates in the induction of

urokinase plasminogen activator transcription in

murine keratinocytes stimulated with

epidermal growth factor or

phorbol-ester.

AUTHOR:

Rorth P; Nerlov C; Blasi F; Johnsen M

CORPORATE SOURCE: Insti

Institute of Microbiology, University of Copenhagen,

Denmark.

SOURCE:

NUCLEIC ACIDS RESEARCH, (1990 Sep 11) 18 (17) 5009-17.

Journal code: 0411011. ISSN: 0305-1048.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

OTHER SOURCE: ENTRY MONTH:

GENBANK-X52971 199010

ENTRY DATE:

Entered STN: 19901122

Last Updated on STN: 20000303 Entered Medline: 19901024

AΒ Keratinocytes in culture represent cells which exhibit continued and controlled growth in the organism. We have investigated the synthesis of urokinase plasminogen activator mRNA in exponentially growing cultures of primary murine keratinocytes and the keratinocyte cell line BALB/MK. The tumor promotor 12-O-tetradecanoyl phorbol-13-acetate (TPA) and epidermal growth factor (EGF) induced urokinase mRNA synthesis. We made a series of progressive 5' deletions as well as internal deletions in the region upstream of the murine uPA gene. These were joined to the cat reporter gene, and used to map the TPA and EGF responsive regions of the promoter. We found both responsive sequences within a 90 base pair Hae III fragment, located 2.4 kb. upstream of the mRNA cap site. This DNA fragment conferred TPA inducibility on reporter gene expression independent of its distance and orientation to the transcription initiation site. Footprinting and gel retardation studies identified the responsible sequence to be a binding site for PEA3 juxtaposed to an octameric TRE-element. Transfections with point mutants showed that these target sequences were necessary for TPA and EGF induction of transcription.

L29 ANSWER 27 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1990:161955 BIOSIS

TITLE:

STRUCTURE AND FUNCTION OF LAMININ ANATOMY OF A

MULTIDOMAIN GLYCOPROTEIN.

AUTHOR(S):

BECK K; HUNTER I; ENGEL J

CORPORATE SOURCE:

INST. BIOPHYS., UNIV., A-4040 LINZ, AUSTRIA.

SOURCE:

FASEB J., (1990) 4 (2), 148-160. CODEN: FAJOEC. ISSN: 0892-6638.

FILE SEGMENT:

BR; OLD

LANGUAGE:

English

L29 ANSWER 28 OF 35 MEDLINE DUPLICATE 11

ACCESSION NUMBER: MEDLINE 88302137

DOCUMENT NUMBER: 88302137 PubMed ID: 3136317

TITLE: Release of a phorbol ester-induced mitogenic block

by mutation at Thr-654 of the epidermal growth

factor receptor.

Livneh E; Dull T J; Berent E; Prywes R; Ullrich A; AUTHOR:

Schlessinger J

CORPORATE SOURCE: Department of Chemical Immunology, Weizmann Institute of

Science, Rehovot, Israel.

CONTRACT NUMBER: CA-25820 (NCI)

SOURCE: MOLECULAR AND CELLULAR BIOLOGY, (1988 Jun) 8 (6) 2302-8.

Journal code: 8109087. ISSN: 0270-7306.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198809

Entered STN: 19900308 ENTRY DATE:

> Last Updated on STN: 20000303 Entered Medline: 19880916

AB The tumor promoter phorbol ester (TPA) modulates the binding affinity and the mitogenic capacity of the epidermal growth factor (EGF) receptor. Moreover, TPA-induced kinase C phosphorylation occurs mainly on Thr-654 of the EGF receptor, suggesting that the phosphorylation state of this residue regulates ligand-binding affinity and kinase activity of the EGF receptor. To examine the role of this residue, we prepared a Tyr-654 EGF receptor cDNA construct by in vitro site-directed mutagenesis. Like the wild-type receptor, the mutant receptor exhibited typical high- and low-affinity binding sites when expressed on the surface of NIH 3T3 cells. Moreover, TPA regulated the affinity of both wild-type and mutant receptors and stimulated receptor phosphorylation of serine and threonine residues other than Thr-654. The addition of TPA to NIH 3T3 cells expressing a wild-type human EGF receptor blocked the mitogenic capacity of EGF. However, this inhibition did not occur in cells expressing the Tyr-654 EGF receptor mutant. In the latter cells, EGF was able to stimulate DNA synthesis even in the presence of inhibitory concentrations of TPA. While phosphorylation of sites other than Thr-654 may regulate ligandbinding affinity, the phosphorylation of Thr-654 by kinase C appears to provide a negative control mechanism for EGF-induced mitogenesis in mouse NIH 3T3 fibroblasts.

L29 ANSWER 29 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1988:369842 BIOSIS

DOCUMENT NUMBER: BR35:54455

TITLE: GROWTH FACTOR LIKE DOMAINS IN LAMININ. AUTHOR(S): END P; ENGEL J; PANAYOTOU G; TIMPL R

CORPORATE SOURCE: MRC, LONDON.

SOURCE: SYMPOSIUM ON GROWTH FACTORS AND THEIR RECEPTORS: GENETIC CONTROL AND RATIONAL APPLICATION HELD AT THE 17TH ANNUAL MEETING OF THE UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES)

SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, KEYSTONE, COLORADO, USA, JANUARY 24-30, 1988. J CELL BIOCHEM SUPPL,

(1988) 0 (12 PART A), 81.

CODEN: JCBSD7.

DOCUMENT TYPE: Conference BR; OLD FILE SEGMENT:

LANGUAGE: English

L29 ANSWER 30 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1987:206611 BIOSIS

DOCUMENT NUMBER: BA83:104241

TITLE: SEQUENCE OF THE COMPLEMENTARY DNA ENCODING THE

LAMININ B1 CHAIN REVEALS A MULTIDOMAIN PROTEIN

CONTAINING CYSTEINE-RICH REPEATS.

AUTHOR(S): SASAKI M; KATO S; KOHNO K; MARTIN G R; YAMADA Y

CORPORATE SOURCE: LAB. DEV. BIOL. ANOMALIES, NATL. INST. DENTAL RES., NATL.

INST. HEALTH, BETHESDA, MD. 20892.

SOURCE: PROC NATL ACAD SCI U S A, (1987) 84 (4), 935-939.

CODEN: PNASA6. ISSN: 0027-8424.

FILE SEGMENT: BA; OLD LANGUAGE: English

AB Laminin is a basement membrane-specific glycoprotein (800 kDa) consisting of three chains: A, B1, and B2. Laminin has diverse biological functions, which include stimulating epithelial cell growth and differentiation. We have isolated two overlapping cDNA clones that span 5.9 kilobases and code for the entire B1 chain of mouse laminin. The nucleotide sequence of the clones reveals a 5358-base pair open reading frame that potentially codes for 1786 amino acids, including 20 amino acids of a presumptive signal peptide. Analysis of the deduced protein sequence predicts that the B1 chain has seven distinct domains that include cysteine-rich repeats, .alpha.-helical, and globular structures. Part of the cysteine-rich region is homologous to epidermal growth factor and other proteins that contain epidermal growth factor-like repeats.

L29 ANSWER 31 OF 35 MEDLINE DUPLICATE 12

ACCESSION NUMBER: 87166210 MEDLINE

DOCUMENT NUMBER: 87166210 PubMed ID: 3494020

TITLE: Loss of growth responsiveness to epidermal growth factor

and enhanced production of alpha-transforming growth

factors in ras-transformed mouse mammary epithelial cells.
Salomon D S; Perroteau I; Kidwell W R; Tam J; Derynck R

AUTHOR: Salomon D S; P CONTRACT NUMBER: CA 36544 (NCI)

SOURCE: JOURNAL OF CELLULAR PHYSIOLOGY, (1987 Mar) 130 (3) 397-409.

Journal code: 0050222. ISSN: 0021-9541.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198705

ENTRY DATE: Entered STN: 19900303

Last Updated on STN: 20000303 Entered Medline: 19870508

AB A mouse mammary epithelial cell line, NMuMG, exhibits a low capacity to grow in semisolid medium as colonies and it is not tumorigenic in nude mice. In contrast, NMuMG cells which have been transformed by an activated c-Harvey ras proto-oncogene, NMuMG/rasH, or by the polyoma middle T-transforming gene, NMuMG/pyt, are able to grow in soft agar and, when injected into nude mice, produce undifferentiated carcinomas. Human epidermal growth factor (EGF) or human alpha-transforming growth factor (alpha TGF) can stimulate, in a dose-dependent fashion, the anchorage-independent growth of NMuMG and NMuMG/pyt cells in soft agar but fail to enhance the anchorage-independent growth of the NMuMGrasH cells. Likewise, human EGF or human alpha TGF is also able to stimulate the anchorage-dependent growth of normal NMuMG cells and NMuMG/pyt cells in a

serum-free medium supplemented with insulin, transferrin, fetuin, and laminin, or in medium containing low concentrations of serum, whereas these same growth factors under comparable culture conditions have little or no effect upon the anchorage-dependent growth of the ras-transformed NMuMG-rasH cells. The biological refractoriness of the NMuMG/rasH cells to human EGF or human alpha TGF is reflected by a reduction in the total number of cell surface receptors for EGF and by an absence of a high-affinity population of binding sites for mouse [1251] EGF on these cells as compared to the NMuMG or NMuMG/pyt cells. In addition, concentrated conditioned medium (CM) obtained from NMuMG/rasH and NMuMG/pyt cells contains a relatively higher amount of biologically active TGFs than CM obtained from comparably treated NMuMG cells as measured by the ability to induce the anchorage-independent growth of normal rat kidney cells in soft agar. The higher levels of biologically active TGFs found in the CM from the transformed cells relative to the NMuMG cells is paralleled by a corresponding increase in the CM from these cells in the amount of immunoreactive alpha TGF, by an increase in the amount of EGF receptor-competing activity, and by an increase in the levels of alpha TGF mRNA in the NMuMG/rasH cells. results demonstrate that mammary epithelial cells which have been transformed by an activated ras proto-oncogene, but not by the polyoma middle T-transforming gene, become unresponsive to exogenous EGF or alpha TGF. (ABSTRACT TRUNCATED AT 400 WORDS)

L29 ANSWER 32 OF 35 MEDLINE DUPLICATE 13

ACCESSION NUMBER:

87134684 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 3493183 87134684

TITLE:

Localization and quantitation of 125I-epidermal

growth factor binding in

mouse embryonic tooth and other embryonic tissues ·

at different developmental stages.

AUTHOR:

Partanen A M; Thesleff I

SOURCE:

DEVELOPMENTAL BIOLOGY, (1987 Mar) 120 (1) 186-97. Journal code: 0372762. ISSN: 0012-1606.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198704

ENTRY DATE:

Entered STN: 19900303

Last Updated on STN: 20000303 Entered Medline: 19870406

We have shown earlier that epidermal growth factor (EGF) inhibits morphogenesis and cell differentiation in mouse embryonic teeth in organ culture. This inhibition depends on the stage of tooth development so that only teeth at early developmental stages respond to EGF (A-M. Partanen, P. Ekblom, and I. Thesleff (1985) Dev. Biol. 111, 84-94). We have now studied the quantity and pattern of EGF binding in teeth at various stages of development by incubating the dissected tooth germs with 125I-labeled EGF. Although the quantity of 125I-EGF binding per microgram DNA: stays at the same level, localization of 125I-EGF binding by autoradiography reveals that the distribution of binding sites changes dramatically. In bud stage the epithelial tooth bud that is intruding into the underlying mesenchyme has binding sites for EGF, but the condensation of dental mesenchymal cells around the bud does not bind EGF. At the cap stage of development the dental mesenchyme binds EGF, but the dental epithelium shows no binding. This indicates that the dental mesenchyme is the primary target tissue for the inhibitory

effect of EGF on tooth morphogenesis during early cap stage. During advanced morphogenesis the binding sites of EGF disappear also from the dental papilla mesenchyme, but the dental follicle which consists of condensed mesenchymal cells surrounding the tooth germ, binds EGF abundantly. We have also studied EGF binding during the development of other embryonic organs, kidney, salivary gland, lung, and skin, which are all formed by mesenchymal and epithelial components. The patterns of EGF binding in various tissues suggest that EGF may have a role in the organogenesis of epitheliomesenchymal organs as a stimulator of epithelial proliferation during initial epithelial bud formation and branching morphogenesis. The results of this study indicate that EGF stimulates or maintains proliferation of undifferentiated cells during embryonic development and that the expression of EGF receptors in different organs is not related to the age of the embryo, but is specific to the developmental stage of each organ.

L29 ANSWER 33 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1984:195844 BIOSIS

DOCUMENT NUMBER:

BA77:28828

TITLE:

A NEW DIFFERENTIATED CELL LINE DIF-5 DERIVED BY

RETINOIC-ACID TREATMENT OF F-9 TERATO CARCINOMA CELLS CAPABLE OF EXTRACELLULAR MATRIX PRODUCTION AND GROWTH IN

THE ABSENCE OF SERUM.

AUTHOR(S):

NAGARAJAN L; JETTEN A M; ANDERSON W B

CORPORATE SOURCE:

LAB. TUMOR IMMUNOLOGY AND BIOL., NATL. CANCER INST., BUILD.

10, RM. B1B 38 BETHESDA, MD 20205.

SOURCE:

EXP CELL RES, (1983) 147 (2), 315-328.

CODEN: ECREAL. ISSN: 0014-4827.

FILE SEGMENT:

BA; OLD

LANGUAGE:

English

Treatment of F9 mouse teratocarcinoma cells with all trans retinoic acid AB (RA) causes them to differentiate into 2 or 3 morphologically distinct cell types. Whereas the majority of these retinoid-derived cells exhibit properties resembling parietal endoderm, a small percentage of this differentiated cell population manifests properties distinct from the parietal endoderm cell type. The isolation and partial characterization of such a non-parietal endoderm cell line (Dif 5) derived from F9 cells following prolonged (44 days) exposure to 1 .mu.M retinoic acid are described. Unlike the retinoid-induced parietal endoderm-like cell population, which exhibits a dramatic, characteristic morphological change upon treatment with 8-bromo-cAMP, Dif 5 cells do not show any morphological change with exposure to this cAMP analog. Dif 5 cells synthesize and deposit an extracellular matrix consisting of several components of Reichert's membrane (fibronectin, laminin and type IV collagen). This new cell line does not synthesize .alpha.-fetoprotein but does secrete plasminogen activator. An interesting property of these cells is their ability to grow in the absence of serum or other hormonal supplements. Yet the Dif 5 cells do exhibit density-dependent inhibition of growth. Unlike the parent F9 cells or parietal yolk sac (PYS-2) cells, these cells do possess specific cell surface receptors for epidermal growth factor (EGF). The growth-arrested Dif 5 cells can be reinitiated to proliferate by the addition of fetal calf serum (FCS) or EGF. The properties of Dif 5 cells determined fail to fulfill all the characteristics described for either parietal or visceral endodermal cells. This raises the possibility that Dif 5 cells might represent an endodermal cell type which is intermediate in differentiation to either parietal of visceral endoderm but which lacks the biochemical signal to complete this stage of differentiation. This new Dif 5 cell line should be of considerable value in studying the modulation of growth requirements and extracellular matrix formation during early embryonic development.

L29 ANSWER 34 OF 35 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1983:282336 BIOSIS

DOCUMENT NUMBER:

BA76:39828

TITLE:

RATES OF SYNTHESIS OF BASEMENT MEMBRANE PROTEINS BY DIFFERENTIATING TERATO CARCINOMA STEM CELLS AND THEIR

MODULATION BY HORMONES.

AUTHOR(S):

PREHM P; DESSAU W; TIMPL R

CORPORATE SOURCE:

MAX-PLANCK-INST. BIOCHEMIE, D-8033 MARTINSRIED, MUNICH,

WEST GER.

SOURCE:

CONNECT TISSUE RES, (1982) 10 (3-4), 275-286.

CODEN: CVTRBC. ISSN: 0300-8207.

FILE SEGMENT:

BA; OLD English

LANGUAGE:

The embryonal carcinoma mouse cell line F-9 was used as a convenient model for a quantitative study of the production of the basement proteins laminin and type IV collagen. Both proteins could be identified in the culture medium and cell layer by radioimmunoassays, metabolic labeling and immunofluorescence. More than 95% of the material is secreted into the medium. Lack of ascorbic acid inhibits secretion of type IV collagen but not of laminin. Induction of differentiation into endoderm-like cells by retinoic acid consistently caused, after a lag period of 2-3

days, a 5- to 10-fold increase in the production of basement membrane proteins but not of total protein. Dibutyryl cAMP further potentiated this specific effect particularly with respect to type IV collagen synthesis. Insulin, epidermal growth factor and nerve growth factor produced only moderate increases (10-60%) in the amount of laminin and type IV

collagen. Effects of these hormones were only observed with certain doses and were quite variable between different experiments.

L29 ANSWER 35 OF 35 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 14

ACCESSION NUMBER:

1978:453738 HCAPLUS

DOCUMENT NUMBER:

89:53738

TITLE:

Epidermal growth factor. Relationship between

AUTHOR(S):

receptor regulation and mitogenesis in 3T3 cells Aharonov, Aharon; Pruss, Rebecca M.; Herschman, Harvey

CORPORATE SOURCE:

Dep. Biol. Chem., Univ. California Sch. Med., Los

Angeles, CA, USA

SOURCE:

Journal of Biological Chemistry (1978), 253(11),

3970-7

CODEN: JBCHA3; ISSN: 0021-9258

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Exposure of confluent nondividing 3T3 cells to 10nM mouse epidermal growth factor (EGF)

[62229-50-9] at 37.degree., followed by incubation for 4.5 h at 37.degree., decreased the binding capacity for EGF-125I by 70-85%. Scatchard anal. of the binding data indicated that the decrease of EGF-125I binding was due to a decrease in the no. of available EGF receptors/cell, without any change in the affinity of the receptors for EGF. This modulation of the EGF-receptor by the growth factor, termed down regulation, was dependent on temp., EGF concn., time, and the physiol. state of the cell. Receptor loss occurred at physiol. EGF concns. (0.1-10nM) which span the concn. range which is mitogenic for 3T3 cells. Maximal stimulation of either thymidine-3H uptake or cell division occurred at 1nM EGF, a concn. at which only 20% of the

EGF-receptor sites were occupied and down regulation was only 55% complete. Low EGF concns. (.ltoreq.lnM) resulted in down regulation of unoccupied EGF receptors. Down regulation of the EGF receptor also occurred in SV40-transformed 3T3 cells. Growing 3T3 cells exposed to EGF also lost available EGF receptors. In contrast to confluent cells, dividing 3T3 cells rapidly replaced EGF receptors on the surface of the cell, in the presence of EGF. When EGF was removed from the medium, the EGF receptor was quickly replenished; by 13 h 50% of the down regulated receptors were restored. All EGF binding capacity returned by 20 h after removal of the growth factor. The half-life of the EGF receptor, estd. by blocking protein synthesis with cycloheximide, was .apprx.6 h. The mitogenic response of the cells to EGF required the continuous presence of EGF over a 3-4-day period; in contrast, down regulation was completed within 4 h. Continued occupancy of a portion of the remaining and restored EGF surface receptors was essential for mitogenesis. The major role of the redn. of EGF receptors by receptor down regulation may be to adjust the cell's subsequent sensitivity to EGF.